IN THE CLAIMS

Please cancel claims 2, 9, 10, 13, 15 - 17 and 21, add new claims 22 – 24, and further amend the claims as indicated below.

- (currently amended) A method for data cleansing, comprising:
 receiving at least one an input address;
 comparing said at least one input address to at least one a standard; and
 providing a single best address derived from said at least one input address, based on said comparison; and
 matching said single best address to a database having unique business identifiers associated with
- 2. (canceled)
- 3. (currently amended) The method according to claim-2_1, wherein said database is an advanced office system (AOS).

addresses, to find a matching address for correction of said input address.

- 4. (currently amended) The method according to claim-2_1, further comprising: providing a match project analysis report.
- (currently amended) The method according to claim 1, further comprising:
 converting said-at least one input address to a predetermined record layout, before comparing said input address to said-at least one standard.
- 6. (currently amended) The method according to claim 1, further comprising: associating said-at least one input address with at least one a code, said code being used to determine said single best address.

Serial No. 10/810,267 Art Unit: 2168

7. (currently amended) The method according to claim 1, further comprising: associating said-at least one input address with-at least one a score, said score being used to determine said single best address.

- 8. (currently amended) The method according to claim 1, wherein said-at least one standard is at least one selected from the group consisting of: ZIP+4 coding, coding accuracy support system (CASS), Locatable Address Conversion System (LACS), delivery sequence file (DSF), and National Change of Address (NCOA).
 - 9. (canceled)
 - 10. (canceled)
 - 11. (currently amended) The method according to claim 1, further comprising: sending at least one a status notification to a user who supplied said at least one input address.
 - 12. (currently amended) A system for data cleansing, comprising:
 - a pre-auditor for generating a report having a plurality of views of an input address file, said input address file including a plurality of addresses a record having an input address;
 - a verifier for finding and removing any invalid records from said input address file;
 - a vendor interface for sending said input address file and an order to at least one a vendor, and for receiving an output a file of standardized addresses from said at least one vendor; and
 - a component for comparing said input address to said standardized addresses;
 - a <u>component</u> user interface for providing a single best address derived from each address in said input address file said input address, based on said comparison; and
 - a matcher for matching said single best address to a database having unique business identifiers associated with addresses, to find a matching address for correction of said input address.
 - 13. (canceled)

- 14. (currently amended) The system according to claim—13_12, further comprising: an investigator for investigating any address not matched, upon request.
- 15 17. (canceled)
- 18. (currently amended) The system according to claim 12, wherein said <u>plurality of views</u> <u>includes a view-is at least one</u> selected from the group consisting of: alphabetical, most frequent content, and alpha characters only.
- 19. (currently amended) The system according to claim 12, wherein said vendor standardizes addresses using at <u>least one a process</u> selected from the group consisting of: Locatable Address Conversion System (LACS), delivery sequence file (DSF), and National Change of Address (NCOA).
- 20. (currently amended) A machine readable medium having instructions stored thereon to perform a method for data cleansing, comprising:

receiving at least one an input address;

comparing said-at least one input address to at least one a standard; and providing a single best address derived from said-at least one input address based on said

comparison; and

matching said single best address to a database having unique business identifiers associated with addresses, to find a matching address for correction of said input address.

- 21. (canceled)
- 22. (new) The method of claim 1, further comprising: accessing a record having said input address; and correcting said record based on said matching address.

Serial No. 10/810,267 Art Unit: 2168

23. (new) The system of claim 12, further comprising: a component for correcting said record based on said matching address.

24. (new). The machine readable medium of claim 20, further comprising: accessing a record having said input address; and correcting said record based on said matching address.